

ONLINE VIEW 4.0

Machine status at a glance – simple, straightforward and from any location



Always an eye on your assets MEMBE D LOGICOX A ALAME. db PROFTECHNIK Plant 1 Overview Benefits of ONLINE VIEW 4.0 Access live data, status and statistics of your assets from any current web browser ▶ For clients no installation or additional programming necessary Data can be displayed on your PC, smartphone or tablet (iPhone, iPad and all Android devices) ▶ Easy and clear display of the monitored assets and machines Secure, password-protected data access Latest data can be accessed via local server or cloud application

Check the status of your machinery at anytime

Highlights

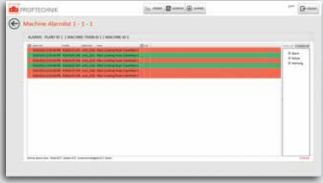
- User interface available in many languages
- ► Traffic light icons clearly show the plant and machine status
- ▶ Simple machine visualization with intuitive navigation
- ▶ Threshold violations will trigger a signal tone and display on screen. Alarms can be acknowledged and documented on the interactive machine sitemap
- Trend diagrams with live and recorded readings facilitate analysis of machine condition
- ▶ The logbook function allows clear visualization of all current and previous events
- In-depth analysis is possible in combination with the PRÜFTECHNIK diagnostic software
- ▶ Communication via Modbus TCP enables acquisition of additional machine process data
- ▶ ONLINE VIEW 4.0 is compatible with VIBGUARD®, VIBROWEB® XP, VIBNODE®, VIBRONET® Signalmaster, VIBCONNECT® RF and the online particle distribution counter WEARSCANNER®



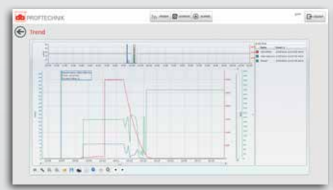
Traffic light icons - clear and easy to understand



User-friendly machine visualization with live data and status information



Overview of events, with alarms when thresholds are exceeded



Easy analysis of machine condition by means of trend diagrams



Acknowledge and document alarms with integrated logbook function

PRÜFTECHNIK

proven technology for all industries

With our products, processes and services for alignment applications, condition monitoring and availability optimization, we help ensure that your machines run smoothly and

generate an output of consistently high quality. This also includes systems for automatic process control and quality assurance that are integrated directly in your production process.

PRÜFTECHNIK offers solutions in the following areas



Laser measurement systems and services for optimum alignment of machines and systems.



Vibration measurement systems for machine condition monitoring – including services such as

machinery fault diagnosis.



Systems and services for quality assurance and process control in production.



We offer professional services anywhere in the world to support our customers with alignment and condition monitoring.







Known Consignor in air cargo transport with LBA registration no. DE/KC/00803-01/0218 + DE/KC/00803-02/0218

www.pruftechnik.com

VIBGUARD®, VIBROWEB®, VIBRONET®, VIBRONET®, VIBCONNECT®, WEARSCANNER®, ROTALIGN®, VIBXPERT® and EDDYCHEK® are registered trademarks of PRÜFTECHNIK Dieter Busch AG. No copying or reproduction of this information, in any form whatsoever, may be undertaken without express written permission of PRÜFTECHNIK Dieter Busch AG. The information contained in this leaflet is subject to change without further notice due to the PRÜFTECHNIK policy of continuous product development. PRÜFTECHNIK products are subject to patents granted or pending throughout the world. ISO 9001:2008 certified.

© Copyright 2014 by PRÜFTECHNIK Dieter Busch AG.



Quality Service

PRÜFTECHNIK
Condition Monitoring GmbH
Oskar-Messter-Str. 19-21
85737 Ismaning, Germany
Tel.:+49 89 99616-0
Fax:+49 89 99616-300
info@pruftechnik.com
www.pruftechnik.com